

EXCLUSIVE VITRIFIED EMPORIUM COLLECTION OUTDOOR FLOOR TILES 16" X 16"



Stile Vitrified

Stile Vitrified Tiles are renowned to beautify the exterior and interiors of your home along with unparalleled design ideas enabling you to convert your dreams into reality. With a wide range of wooden classics to contemporary designs in various colors, these tiles can add an aesthetic touch to your living and outdoor spaces.

Vitrified tiles are made with slightly different elements and fired at relatively higher temperature than wall tiles. The clay is mixed with quartz and feldspar before it is heated in the kiln. These extra ingredients melt, creating a glass element inside the tile. This glass component makes the vitrified tiles very hard and has low water absorption than a wall tile. Vitrified tiles can also be used in high traffic areas as the glaze applied on it is harder.

In this guide, you will find everything you need to prepare, finish and maintain your Vitrified tiles for years to come.

Benefits Of Using Stile Vitrified:



Stile Vitrified tiles conform to high quality standards of durability as it is fired at high temperature.



Due to the glaze coating on Stile Vitrified tiles, they are resistant to stains, scratches and fading.



These tiles have high slip resistance in dry and moderate slip resistance in wet conditions.



They are resistant to household chemicals.



Due to the hard glaze coating, these tiles can also be used in high traffic areas.



The installation of these tiles is ideal, easy and hassle-free.



Stile Vitrified I 16"x16":

Stile Vitrified gives a contemporary look to the interiors & exteriors of your home along with offering a contrast of different colors. A thin coat of liquefied glass with a layer of matt-coat is applied over the top surface of a glazed tile. It is recommended to be used on Wall and Floor.

Stile Recommends:

Using them in Corridors, Terraces, Balconies, Car Porch, Garage, Loggias and Public areas such as Shopping Centers, Public Walkways, Bedrooms & Bathrooms.



E-VFT-1616-DP2-004 | LIGHT GREY

SURFACE FINISH I MATT

RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY



















RANDOM, 16X16 INCHES, 40X40 CM

E-VFT-1616-DP2-005 I DARK GREY

SURFACE FINISH I MATT







VITRIFIED BODY







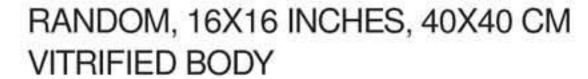






E-VFT-1616-003 I BLUISH GREY

SURFACE FINISH I MATT













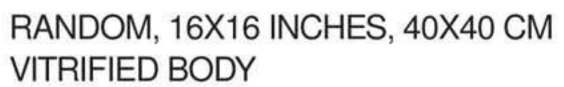


E-VFT-1616-011 I MEDIUM GREY SURFACE FINISH I MATT

















E-VFT-1616-001 I BROWNISH GREY SURFACE FINISH I MATT







RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY



E-VFT-1616-002 I PINKISH GREY
SURFACE FINISH I MATT







RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY



E-VFT-1616-004 I SPOTTED GREY SURFACE FINISH I MATT







RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY





E-VFT-1616-005 I BLUISH GREY

SURFACE FINISH I MATT





RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY



E-VFT-1616-010 I YELLOWISH GREY
SURFACE FINISH I MATT







RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY



E-VFT-1616-DP2-001 I PINKISH GREY
SURFACE FINISH I MATT







RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY





E-VFT-1616-DP2-002 I LIGHT GREY

SURFACE FINISH I MATT









E-VFT-1616-DP2-003 I GREY SURFACE FINISH I MATT







RANDOM, 16X16 INCHES, 40X40 CM VITRIFIED BODY



TECHNICAL CHARACTERISTICS – 16"x 16" Vitrified - Glaze Matt Tiles, ISO 13006 Group Blla – Rectified Tile

S. No.		Technical Characteristics	Test Standard	Permissible Tolerance as per ISO norms	Stile Value
DIMEN	SION AND	SURFACE QUALITY			
1	7	Dimension (Deviation in percentage from work size length and width)	ISO 10545-2	± 0.6 %	± 0.15 %
2		Thickness (Deviation in Percentage)	ISO 10545-2	± 5 %	± 3 %
3		Straightness of Sides (Maximum Deviation Percentage)	ISO 10545-2	± 0.5 %	± 0.2 %
4	5	Rectangularity (Maximum Deviation Percentage)	ISO 10545-2	± 0.6 %	± 0.2 %
5	7	Surface Flatness	ISO 10545-2	± 0.5 %	+ 0.3 % /- 0.2%
6	6	Surface Quality	ISO 10545-2	95% of tiles should be free from visible defects	Complied
PHYSIC	AL PROPER	TIES			
7	~	Water Absorption %	ISO 10545-3	3 % < E ≤ 6 %	3 % < E ≤ 6 %
8	→	Modulus of Rupture	ISO 10545-4	Avg, of 7 Tiles 22 N/mm ²	Avg, of 7 Tiles 25 N/mm ²
9	<u>ta</u>	Breaking Strength	ISO 10545-4	> 1000 N	> 1200 N
10		Resistance to Surface Abrasion	ISO 10545-7	Min. Class III	V
11	Z.	Thermal Shock Resistance	ISO 10545-9	Required	Resistant
12		Crazing Resistance	ISO 10545-11	No Crazing	No Crazing
CHEMI	CAL PROPE	RTIES			
13	79	Resistance to Household Chemical	ISO 10545-13	Min. Class-B	Class-A
14	!	Resistance to Staining	ISO 10545-14	Min. Class-3	Class-5

It is recommended that several cartons be opened and their contents checked and assembled to see the ideal color combination. Please inspect all tiles prior to installation, company will not entertain complaints once tiles are laid/fixed.

Disclaimer:

These images are merely a representation of the actual product. We do not guarantee an exact colour match of the image to the actual product. There may be a slight difference in colour, shade and tone of the image with the actual product.